

L Number	Hits	Search Text	DB	Time stamp
28	4	(((((429/232,218.1,231.1,231.2,231.3,231.5,223,224,231.95).CCLS.) ((29/623.1-623.5).CCLS.)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform)) and (lithium li-ion li\$lion)) and ((active electrode anode cathode) with((stainless metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) not (((((metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform) and (H01M\$8) and ((active electrode anode cathode) with((metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion li\$lion)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform)))	USPAT; US-PGPUB	2004/07/08 13:39
29	88	((((metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform) and H01M\$8) and ((active electrode anode cathode) with((metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion li\$lion)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion li\$lion) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform)))	USPAT; US-PGPUB	2004/07/08 13:53
30	10	((((metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform) and H01M\$8) and ((active electrode anode cathode) with((metal metallic) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion li\$lion)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (lithium li-ion li\$lion) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform)))	USPAT; US-PGPUB	2004/07/08 13:43
31	3	((CHUNG near3 GEUN-CHANG).in. or (CHUNG near3 GEUN near3 CHANG).in. or (CHUNG near3 GEUN\$1CHANG).in.)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/07/08 13:44
32	2	((LIM near3 MI-RA).in. or (LIM near3 MI near3 RA).in. or (LIM near3 MI\$1RA).in.)	EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	2004/07/08 13:45
33	2	((JUN near3 SUNG near3 HUI).in. or (JUN near3 SUNG-HUI).in. or (JUN near3 SUNG\$1HUI).in.)	DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/07/08 13:47
34	45	((BAE near3 JOON near3 SUNG).in. or (BAE near3 JOON\$1SUNG).in. or (BAE near3 JOON-SUNG).in.)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/07/08 13:48
35	4	((KWAK near3 MI-SEON).in. or (KWAK near3 MI near3 SEON).in. or (KWAK near3 MI\$1SEON).in.)	EPO; JPO; DERWENT	2004/07/08 13:49

36				
40				
54				
54				
42				

48	86	<p>((fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform) and HOLM\$8) and ((active electrode anode cathode) with (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and ((metallic stainless) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))</p> <p>((fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform) and HOLM\$8) and ((active electrode anode cathode) with (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) near4(fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and ((metallic stainless) near3 (fiber fibre fibrous fibril filament thread strand fibrillate\$2 fibrillation fibriform))) and (battery cell)</p>	EPO; JPO; DERVENT	2004/07/08 14:00
49	81		EPO; JPO; DERVENT	2004/07/08 14:00